Sheet	1	of

INFORMATION DISCLOSURE		ATTY, DOCKET NO.		SERIA	SERIAL NO.							
CITATION		36-1535			10/0	10/031,231						
		(3)	APPLIC									
		MAY 0 6 2002 E	WID	DOWSON et	al							
(Use several sheets if necessary)			FILING	FILING DATE			GROUP					
TIADITA			January 17, 2002			2185	2185					
			Ü	J.S. PATENT DO	CUMENTS				### 10 to			
*EXAMINER INITIAL _		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBÇLASS		OPRIATE		
99		5675608	10/97		Kim et al							
QG		5422909	6/95		Love et al							
<i>ΦG</i>		5838719	11/98		Moore, III			חבי	ンニ	メドロ		
<u> </u>	_							M.	} } ↑ ↑ ∨	2002		
	_		<u>.</u>				-		11 0 0	2002		
	<u> </u>						ļ	Techno	oay C	enter 210		
	-						<u> </u>		J	71101 210		

	L		FC	REIGN PATEN	T DOCUMENTS		I,					
	TRANSLATION											
	,	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO		
	_						ļ					
										 		
	-									 		
	<u> </u>	OTUER DOC	LIMENTO	including Auth	or Title Date B	ortinen	t pages	etc \	L	L		
	Γ	Lotter et al, A Class of	Bandlimite	od Complex Spre	or, Title, Date, P	s with A	nalvtic Pr	operties". 1	996 IEE	E. pas.		
96		662-666										
99		Sarwate et al, "Crosso	orrelation I	Properties of Pse	eudorandom and	Related	Sequenc	es", 1980 l	EEE, pg	js. 593-		
	-	619 Sarwate "Bounds on I	Crosscorre	lation and Autoc	orrelation of Sequ	uences"	1979 IE	EE. pas. 72	0-725			
RG.	-	Sarwate, "Bounds on Crosscorrelation and Autocorrelation of Sequences", 1979 IEEE, pgs. 720-725 Popovic, "Generalized Chirp-Like Polyphase Sequences with Optimum Correlation Properties", 1992 IEEE,										
99		pgs. 1406-1409										
99		Marx et al, "Theoretical Analysis and Practical Implementation of a Balanced DSSS Transmitter and Receiver Employing Complex Spreading Sequences", pgs. 402-407										
99		Lotter et al, "DSSS System Employing a Class of Modulatable Complex Spreading Sequences", THE TRANSACTIONS OF THE S.A. INSTITUTE OF ELECTRICAL ENGINEERS, March 1996, pgs. 1-7										
99		Lotter et al, "A Class of Bandlimited Complex Spreading Sequences with Analytic Properties", 1996 IEEE, pgs. 662-666										
<u>9G</u>		Frank et al, "Polyphase Codes with Good Nonperiodic Correlation Properties", IEEE TRANSACTIONS ON INFORMATION THEORY, 1963, pgs. 43-44										
_QG	_	Chu, "Polyphase Codes with Good Periodic Correlation Properties", pages 531-532, January 1972 South African patent application No. 06/0355 filed January 1996										
*Examiner	<u></u>	South African patent a	application	<u>40. 06/0355 tiled</u> 1	Date Considere	l he	2/24/	3-				
LAGITITIE		- Juny	<u> </u>		Date Consider		01-110	versions and not	considered			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

